

Electronic Acknowledgement Receipt

EFS ID:	3053790
Application Number:	10565116
International Application Number:	
Confirmation Number:	6140
Title of Invention:	Rotary electrosurgical apparatus and methods thereof
First Named Inventor/Applicant Name:	Jean Woloszko
Customer Number:	21394
Filer:	Matthew Arik Scheele/Jennifer Lührman
Filer Authorized By:	Matthew Arik Scheele
Attorney Docket Number:	A-22
Receipt Date:	26-MAR-2008
Filing Date:	17-JAN-2006
Time Stamp:	13:46:07
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	A_05_Tucker_Bipolar_Turp_Loop.pdf	158378 1d8b4659f55a0c0b2b800da4a10c5592c2b33c8954	no	4

Warnings:

Information:

2	NPL Documents	A_06_Tucker_comparison_o f_urologic.pdf	370812 0156e967130618e6728db442e925002 c8b52c92	no	4
Warnings:					
Information:					
3	NPL Documents	A_07_Tucker_in_vivo_effec t.pdf	385741 98ee1a4842d329f59585261ae85a0440e 3ed58b09	no	4
Warnings:					
Information:					
4	NPL Documents	A_08_Kramolowsky_Use_of _Bipolar.pdf	247131 c59d9da7cc0309638cd9a668c9d53e3487 9a263fe	no	3
Warnings:					
Information:					
5	NPL Documents	A_09_Kramolowsky_urologic al_appl.pdf	622528 6651e62d21dd3d24f8890981d5d39c3d 9050a2d7	no	6
Warnings:					
Information:					
6	NPL Documents	A_10_Slager_Spark_Erosion .pdf	456461 e7d560a31850c2f3690dbaa78b833b 290cab9b	no	8
Warnings:					
Information:					
7	NPL Documents	A_11_Slager_Vaporizat_Ath ero.pdf	580128 d1e8b8a1b6093a29bb457147059fc12 b5a9666c	no	10
Warnings:					
Information:					
8	NPL Documents	A_12_Olsen_Bipolar_Laparo scopic.pdf	276408 2205a20c0406553c21215561014053496 9692911b	no	12
Warnings:					
Information:					
9	NPL Documents	A_13_Codman_CMC_III_Ins truction_Manual.pdf	1063392 200624a1eaf20be43e9ba95a4489ba5 cfa3c29b	no	15
Warnings:					
Information:					
10	NPL Documents	A_14_Valley_Forge_new_pr oducts_1991.pdf	125177 11e1d064769a0a031cced1105a26fcd c8b034e6	no	1
Warnings:					
Information:					

11	NPL Documents	A_15_Valley_Forge_scienti_510k.pdf	92585 41938f1a6c766274bf7103b13a4a121603933c	no	2
Warnings:					
Information:					
12	NPL Documents	A_16_Codman_CMC_II_brochure.pdf	166523 9b690aadb3a73e643336f55d6e0893a030ba18	no	2
Warnings:					
Information:					
13	NPL Documents	A_17_Malis_the_value_Irrigation.pdf	126362 79209414431411093a446d79c0bd319c3c95704a1	no	1
Warnings:					
Information:					
14	NPL Documents	A_18_Malis_Excerpted_seminar.pdf	87262 073ba86d244970589e5242ae091e6d99800e725	no	1
Warnings:					
Information:					
15	NPL Documents	A_19_Malis_Electrosurg_tech_note.pdf	667514 6772650547b698778ebab5c283abab858d55a8	no	6
Warnings:					
Information:					
16	NPL Documents	A_20_Schuman_Bipolar_ver sus.pdf	1442202 d299378a6a39a91ea09d300e94b1c7b552d779e	no	7
Warnings:					
Information:					
17	NPL Documents	A_21_Protehl_Computer_ass istd.pdf	1291496 d4e2b2457ab4c50c9c95b64d78b42d422b450561a	no	6
Warnings:					
Information:					
18	NPL Documents	A_22_Cook_Therapeutic_Medical.pdf	109798 a8825a50428144e9784bd95a33b7841c15be9548	no	3
Warnings:					
Information:					
19	NPL Documents	A_23_Valleylab_SSE2L.pdf	420353 e400a81be72296d96193b956827b09a9697bd3	no	11
Warnings:					
Information:					

20	NPL Documents	A_24_Tucker_Demodulated_low_freq.pdf	308481 353d2183967a114c83bd9f407d379b762af9483	no	5
Warnings:					
Information:					
21	NPL Documents	A_25_Lu_Electrical_thermal.pdf	2049465 4de1a2e6ee9118c451d6739cd81e07c225d8e6c181	no	8
Warnings:					
Information:					
22	NPL Documents	A_26_Selikowitz_Electric_current.pdf	446911 d20a16036622949fd782b2b603a93d439b24e086	no	6
Warnings:					
Information:					
23	NPL Documents	A_27_OMalley_Schaum_Outline.pdf	369626 e144c2423e2357d256c02d5d4d94d94852508e	no	6
Warnings:					
Information:					
24	NPL Documents	A_28_Wattiez_Electrosurgery_operative.pdf	1083705 fa7d8497f55985d459081545b5cae92e79ae5	no	24
Warnings:					
Information:					
25	NPL Documents	A_29_Geddes_Medical_Device_accident.pdf	99031 db699d56552e58787ee012a8e1b0b55107b0ef	no	3
Warnings:					
Information:					
26	NPL Documents	A_30_Wyeth_Electrosurgical.pdf	2044816 962d53e21c53c993aea3d2e180cccd53c6b3e59	no	23
Warnings:					
Information:					
27	NPL Documents	A_31_Swain_which_electrode_a_comparison.pdf	842293 70b44247beba9613500537fa55dcdbde4a373ed	no	8
Warnings:					
Information:					
28	NPL Documents	A_32_Piercey_Electrosurgery_treatment_experiment.pdf	412921 eb37edba91d0d96694831dacc273b0fba800bcae	no	9
Warnings:					
Information:					

29	NPL Documents	A_33_Dobbie_Electrical_asks.pdf	1172767 7ad00419a0ff483b79a3e836ba8ae577471ac93	no	12
Warnings:					
Information:					
30	NPL Documents	A_34_Lee_Thermal_compression_and_mold.pdf	306626 4b02c841f54738933d6f05f1237542d1c111d8d3	no	5
Warnings:					
Information:					
31	NPL Documents	A_35_Barry_Effects_of_Radiation.pdf	540153 111c5232f781440c29f30ba82c134549a953c1d9e	no	10
Warnings:					
Information:					
32	NPL Documents	A_36_Honig_Mechanism_cultivating_electrosur.pdf	465381 4e58bb3568a0a174b6b0682baa5c194a1e2632c	no	8
Warnings:					
Information:					
33	NPL Documents	A_37_Pearce_Handbook_Biomedical_eng.pdf	436518 16219e8ba1e45c7d779b3c296b68f0d5528226d	no	10
Warnings:					
Information:					
34	NPL Documents	A_38_Dennis_Evolution_Electroful.pdf	213981 549647d73de1e83d4a02b3d3d8c2e6f4e049847d	no	5
Warnings:					
Information:					
35	NPL Documents	A_39_Letter_Dept_Health_Malis.pdf	63152 6509d5d9e249a3c1bb47ebc0b13276403256	no	1
Warnings:					
Information:					
36	NPL Documents	A_40_Letter_from_Malis.pdf	62176 0ee582aac88f81a512b3030d1ed13b0258509c	no	2
Warnings:					
Information:					
37	NPL Documents	A_41_Letter_Dept_Health_January_24_1991.pdf	107546 c2be162bb048672d41ad789e70c46e54660334bca	no	3
Warnings:					
Information:					

38	NPL Documents	A_42_Mallis_Instrument_microvase_neurosurg.pdf	4469496 0f7b207bfce4e737bf65b2b18a034b237ad461f c2b3548	no	19
Warnings:					
Information:					
39	NPL Documents	A_43_Valleylab_part_number.pdf	1921252 a3a0c3652b79f9b9b018a034b237ad461f c2b3548	no	49
Warnings:					
Information:					
40	NPL Documents	A_45_Investigation_on_the_interaction_Plasma_Bone_Tissue.pdf	69515 26c375a4023954a21a1a98b89c0ca8d14 ba39ee16b	no	2
Warnings:					
Information:					
41	NPL Documents	A_46_Plasma_needle_for_in_vivo_medical_treatment.pdf	493974 b40d59459195d8d73bc04cadf9244eadd e0d4d0c4	no	12
Warnings:					
Information:					
42	NPL Documents	A_47_Develop_of_a_smart_position_sensor.pdf	301296 ec40a374947e916833b2915ec9295e7 63c99c5db	no	8
Warnings:					
Information:					
43	NPL Documents	A_48_Develop_of_a_Gas_Plasma_Catheter.pdf	174778 f95c0af9e7d817db4a5a18a2245440ee 656396c7	no	4
Warnings:					
Information:					
44	NPL Documents	A_49_Deactivator_of_Escherichia_coli.pdf	240056 b321404341617172f1c19550a7b75b163d0 5353774	no	6
Warnings:					
Information:					
45	NPL Documents	A_50_Electrical_and_optical_characterization.pdf	453610 31568c13a3d587a27a105081f36102ee36 3ee39c3	no	14
Warnings:					
Information:					
46	NPL Documents	A_51_Gas_plasma_effects_on_living_cells.pdf	237432 c0b049a09f909d3f33a4a275e0e8e37 3c14654d	no	9
Warnings:					
Information:					

47	NPL Documents	A_52_Where_plasma_meets_plasma.pdf	306547 f1fb32036c2e1ef147e0805630ba01322 e29b1b64	no	23
Warnings:					
Information:					
48	NPL Documents	A_53_Plasma_physicists_creates_a_surgical_plasma_needle.pdf	43287 20edcd0a48389181e0d5f619c5c3b7a7 b07e9541	no	2
Warnings:					
Information:					
49	NPL Documents	A_54_Plasma_physicists_move_into_medicine.pdf	46237 e18298db1ba0c1122951c1939f95a9307 0232548	no	1
Warnings:					
Information:					
50	NPL Documents	A_55_Superficial_treatment_of_mammalian_cells.pdf	208872 7900c1971b1ee8799fc4d1051752226a b054515b	no	6
Warnings:					
Information:					
51	NPL Documents	A_56_Plasma_Treated_Tissue_Engineered_Skin.pdf	49033 bf48bda12e5a854569150ac4d52c570e e6093252	no	1
Warnings:					
Information:					
52	NPL Documents	A_57_Plasma_interactions_with_living_cells.pdf	40305 b90296ed0f345dd42bad729f93a3942 333ed797	no	1
Warnings:					
Information:					
53	NPL Documents	A_58_Biomedical_applications_of_plasmas.pdf	637503 dccc95640637a3a5dc0c047eea7b95596 5088a58b0	no	41
Warnings:					
Information:					
54	NPL Documents	A_59_Effects_of_UV_Irradiation.pdf	358884 5c73b9dd9204ea517d199a9e1b681dc32 8ea7f954	no	7
Warnings:					
Information:					
55	NPL Documents	A_60_Plasma_Treatment_of_Dental_Cavities.pdf	191105 2a6520c8b602105d6d49eab6259874 1b12eab9	no	4
Warnings:					
Information:					

56	NPL Documents	A_61_Plasma_Treatment_of_Mammalia.pdf	243657 22240f0eac417a2059a3f08c7edc56a161ac85	no	5
Warnings:					
Information:					
57	NPL Documents	A_62_Killing_of_S_Mutans.pdf	394895 cedfaa3ce6a290c70039e8a465a251a5084b1	no	8
Warnings:					
Information:					
58	NPL Documents	A_63_Plasma_needle_Treatment_of_Substrates.pdf	299925 a006328f97b633990ca2ce6d5cd65cd575700d5	no	6
Warnings:					
Information:					
59	NPL Documents	A_64_Reattachment_and_Apoptosis.pdf	292088 5a5509e4bcb1b7a58fba0ca58595a38993470f933	no	6
Warnings:					
Information:					
60	NPL Documents	A_65_UV_Excimer_Lamp_Irradiation.pdf	324825 db57632bca28060dc05e972e8ca02ca777962	no	6
Warnings:					
Information:					
Total Files Size (in bytes):			31514372		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.